

U.S.S.N. 09/406,353  
Page 2 of 7

## IN THE CLAIMS

Please reconsider the claims as follows:

1-30. Cancelled.

31. (currently amended) In an video-on-demand (VOD) distribution system comprising provider equipment and subscriber equipment, said provider equipment providing VOD content to said subscriber equipment via a forward channel, said subscriber equipment requesting said information via a back channel, provider equipment apparatus comprising:

a session manager, for receiving VOD content requests from said subscriber equipment and determining, for each received request, whether said VOD distribution system has sufficient bandwidth available to provide the requested VOD content; and an information server, coupled to said session manager, for providing said requested VOD content using stored content encoded in a manner adapted to utilize an appropriate bandwidth in the case of appropriate bandwidth availability, and for providing said requested VOD content using stored content encoded in a manner adapted to utilize a minimal bandwidth in the case of at least minimal bandwidth availability. ~~The apparatus of claim 30, wherein:~~

said session manager, in response to a determination that less than a minimum bandwidth is available, waiting for a predetermined period of time and determining, for each received VOD content request not being fulfilled, whether said VOD distribution system has sufficient bandwidth available to provide the requested VOD content.

32. (previously presented) The apparatus of claim 31, wherein:

said session manager, in response to a final determination that less than a minimum bandwidth is available, denying access to said VOD content to said requesting subscriber.

33. (currently amended) In an video-on-demand (VOD) distribution system comprising provider equipment and subscriber equipment, said provider equipment

U.S.S.N. 09/406,353

Page 3 of 7

providing VOD content to said subscriber equipment via a forward channel, said subscriber equipment requesting said information via a back channel, provider equipment apparatus comprising:

a session manager, for receiving VOD content requests from said subscriber equipment and determining, for each received request, whether said VOD distribution system has sufficient bandwidth available to provide the requested VOD content; and an information server, coupled to said session manager, for providing said requested VOD content using stored content encoded in a manner adapted to utilize an appropriate bandwidth in the case of appropriate bandwidth availability, and for providing said requested VOD content using stored content encoded in a manner adapted to utilize a minimal bandwidth in the case of at least minimal bandwidth availability. The apparatus of claim 30, further comprising:

a transport processor, for packetizing information provided by said information server;

said session manager determining said VOD distribution system bandwidth with respect to at least a bandwidth utilization level of said transport processor.

34.\_\_\_\_(currently amended) In an video-on-demand (VOD) distribution system comprising provider equipment and subscriber equipment, said provider equipment providing VOD content to said subscriber equipment via a forward channel, said subscriber equipment requesting said information via a back channel, provider equipment apparatus comprising:

a session manager, for receiving VOD content requests from said subscriber equipment and determining, for each received request, whether said VOD distribution system has sufficient bandwidth available to provide the requested VOD content; and an information server, coupled to said session manager, for providing said requested VOD content using stored content encoded in a manner adapted to utilize an appropriate bandwidth in the case of appropriate bandwidth availability, and for providing said requested VOD content using stored content encoded in a manner adapted to utilize a minimal bandwidth in the case of at least minimal bandwidth availability. The apparatus of claim 30, further comprising:

U.S.S.N. 09/406,353

Page 4 of 7

a plurality of data storage devices, coupled to said information server via a video switch;

said session manager determining said VOD distribution system bandwidth with respect to at least one a bandwidth utilization level of said video switch and a bandwidth utilization level of a storage devices including said requested information.

35. (currently amended) The apparatus of claim ~~30~~31, further comprising:

a digital video modulator, for modulating packetized information streams onto a carrier;

said session manager determining said VOD distribution system bandwidth with respect to a bandwidth utilization level of said digital video modulator.

36. (currently amended) The apparatus of claim ~~30~~31, wherein a first level of bandwidth is allocated to each subscriber upon establishing a session, said first level of bandwidth being sufficient to support a navigation function.

37. Canceled.

38. (currently amended) The apparatus of claim ~~30~~31, wherein said appropriate bandwidth level represents a bandwidth level sufficient to provide said requested VOD content to said subscriber without qualitatively degrading said requested VOD content, and said minimum bandwidth level represents a bandwidth level sufficient to provide said requested VOD content to said subscriber where said requested VOD content is qualitatively degraded.

39. (currently amended) The apparatus of claim ~~30~~31, wherein the at least one of a video server bandwidth, a video switch bandwidth, a transport processor bandwidth and a digital video modulator bandwidth are modeled based upon expected component loading levels.

U.S.S.N. 09/406,353

Page 5 of 7

40. (original) The apparatus of claim 39, wherein said component loading levels are determined with respect to the type of information requested.

41. (original) The apparatus of claim 40, wherein said information type comprises one of a video, audio, audiovisual and data type.

42. (original) The apparatus of claim 41, wherein said information types comprise video formats having differing quality levels.

43. (previously presented) The apparatus of claim 40, wherein information requests from each of a plurality of requesting subscribers are used to provide VOD content type data for modeling the component loading levels, said subscriber requests for VOD content being aggregated to control bandwidth utilization levels such that information degradation is managed in an orderly fashion.

44. (currently amended) The apparatus of claim ~~30~~31, wherein each program to be provided to requesting subscribers is stored at each of an appropriate encoded bitrate and a minimal encoded bitrate.